

CEWELD Powder 86104-CoCr-45

TYPE CEWELD 86104-CoCr-45 is an agglomerated and sintered tungsten carbide-cobalt-chrome powder

specifically designed for HVOF Thermal Spraying.

TOEPASSINGEN CEWELD 86104-CoCr-45 is for wear resistant coatings produced by flame-, plasma or High-Velocity-

Flame-spraying (HVOF). It should be used where added corrosion protection is required versus CEWELD 8812-Co-45 coatings. It has proven to be an excellent alternative to hard chromium plating. Compressor shafts, pump seals, flap actuators, paper rolls, ball valves, hydraulic rods, slush pump

piston rods, corrugating rolles, hydroturbine buckes, hardchrome replacement.

EIGENSCHAPPEN The CEWELD 86104-CoCr-45 HVOF-sprayed, very dense coatings can be achieved with extreme

hardness of 800-1300 HV0.3 and adhesion strength of more than 70 MPa. In comparison to WC-Co, coatings from CEWELD 86104-CoCr-45 show a higher resistance against oxidation and corrosion in aqueous solutions and can be operated up to maximum 650° C (1202° F). Primary WC carbide size: 2.5 μ m FSSS Apparent density (ISO 3923-2) 5.2-5.8 g/cm³ Particle shape: preponderantly spherical Coating microhardness: 800-1300 HV0.3 Sales units: Particle size* (DIN EN 1274 3.3): -45+22 μ m

(*other sizes on request) -38+15 μ m -25+10 μ m

CLASSIFICATIE EN ISO 14232-1 WC-Co-Cr 86/10/4

GESCHIKT VOOR Compressor shafts, pump seals, flap actuators, paper rolls, ball valves, hydraulic rods, slush pump

piston rods, corrugating rolles, hydroturbine buckes, hardchrome replacement.

GOEDKEURINGEN

LASPOSITIES

 TYPICAL CHEMICAL
 Cr
 Co
 WC

 ANALYSIS OF WELD METAL
 4
 10
 86

MECHANISCHE WAARDEN

HERDROGEN Not required

GAS ACC. EN ISO 14175